

RF article index

Index of Articles: 1992-1993

Cover Story

Designing an Amplifier for 500 Watts, 20 to 500 MHz: The Inside Story, Richard Shelloff, January 1992, p. 49.

Locating Power Line RF Interference, James Harris, February 1992, p. 42.

New DDS Keeps Things Simple, James Madson, March 1992, p. 77.

Versatile UHF Data Telemetry Transmitter, Harry Swanson, April 1992, p. 66.

New Portable Analyzers are Keys to Innovative Testing, MaryJane Pahls, May 1992, p. 59.

Micro Miniature RF Switch Cuts Size, Weight, and Power, James A. Lepke, June 1992, p. 52.

RF Design Winners Set Standards for Creativity, Gary A. Breed, July 1992, p. 25.

New EMI/EMC Test Capabilities Lead the Way to Compliance, August 1992, p. 34.

New CAE Software for Designs That Work the First Time, Daren B. McClearnon, September 1992, p. 43.

Vehicle Locator Uses Spread-Spectrum Technology, Bill Xenakis and Allen Evans, October 1992, p. 58.

Single Chip Digital Down Converter Simplifies RF DSP Applications, David B. Chester and Geoff Phillips, November 1992, p. 39.

New CAE Brings Advanced Circuit Simulation to PCs Under Microsoft Windows, K. Cobler, S. Hamilton, R. Litzbeck and T. Reeder, December 1992, p. 39.

New Oscillators Advance the Art of Low Noise Performance, Charles Wenzel, January 1993, p. 51.

A Flexible Fractional-N Frequency Synthesizer for Digital RF Communications, Jonathan Stillwell, February 1993, p. 39.

New User Interface Makes RF CAD EASI, Raymond S. Pengelly, March 1993, p. 57.

Radios for the Future: Designing for DECT, Benny Madsen and Daniel E. Fague, April 1993, p. 48.

Class A Design Techniques Create a New Broadband Amplifier, Charles Gentzler, May 1993, p. 47.

New VCO Family is Created from Theory and Modeling, Michael S. Vogas, June 1993, p. 54.

Contest Winners Demonstrate Innovation and Hard Work, July 1993, p. 49.

RF Chip Set Targets 900 MHz Transceivers, Jeff Ortiz, Sheryl Zavion and Paul Holmes, August 1993, p. 60.

Linear Frequency Modulation - Theory and Practice, Bar-Giora Goldberg, September 1993, p. 39.

Manufacturing Considerations for the Design of RF Products, Robert L. Barron and William J. Choe, October 1993, p. 65.

Silicon FETs Enter L-Band Power Applications, Adrian I. Cogan, Frank Sulak, Ken Sooknanan, Neill Thornton, Toru Nakamura, November 1993, p. 40.

Techniques to Achieve Linear Amplification at HF, Chris Rice, December 1993, p. 46.

Industry Insight

RF Designers Discover ASICs, Gary A. Breed, January 1992, p. 26.

Space Applications - Grand Ideas and Tight Budgets, Gary A. Breed, February 1992, p. 24.

Test Equipment Makers Deliver Cost, Precision, and Power, Gary A. Breed, March 1992, p. 27.

Broadcast Applications Drive RF and Video Technology, Gary A. Breed, April 1992, p. 22.

The RF Job Market: How To Compete, Gary A. Breed, May 1992, p. 24.

Digital Technologies Help Achieve RF Design Goals, Gary A. Breed, June 1992, p. 24.

Larger Market Shapes RF Manufacturing Methods, Andy Kellett, July 1992, p. 22.

Wireless Data Communications Try To Fit In, Andy Kellett, August 1992, p. 24.

RF Oscillators and Synthesizers Perform on Demand, Andy Kellett, September 1992, p. 30.

A Look at Exotic RF Technologies, Andy Kellett, October 1992, p. 28.

The Mobile Communications Market is in High Gear, Gary A. Breed, November 1992, p. 24.

RF Still Relies on Passive Components, Andy Kellett, December 1992, p. 20.

Test Equipment Trends - Processing Power and Automation, Gary A. Breed, January 1993, p. 22.

A Historical Look at RF Modulation Methods, Gary A. Breed, February 1993, p. 22.

Where Does HDTV/ATV Stand?, Gary A. Breed, March 1993, p. 26.

The Technology of Personal Communications, Gary A. Breed, April 1993, p. 26.

Cellular Systems - Reaching Out With RF, Gary A. Breed, May 1993, p. 32.

Military RF Systems - Selecting the Right Targets, Gary A. Breed, June 1993, p. 30.

A Diverse Market for RF Amplifiers, Gary A. Breed, July 1993, p. 28.

New Services Overhead, Andy Kellett, August 1993, p. 30.

Update on Regulatory Activity, Gary A. Breed, September 1993, p. 28.

Surface-Mount Technology Reaches 'Standard' Status, Gary A. Breed, October 1993, p. 32.

High Expectations Drive Industry Efforts for Consumer Markets, Gary A. Breed, November 1993, p. 24.

RF Fires Industry's New Foundries, Andy Kellett, December 1993, p. 22.

Product Report

RF Distributors - Filling the Gap, Liane G. Pomfret, January 1992, p. 78.

GaAs MMICs Buck the Trend, Liane G. Pomfret, February 1992, p. 78.

RF Short Courses - Something for Everyone, Liane G. Pomfret, March 1992, p. 120.

RF Signal Generators Go Digital, Liane G. Pomfret, April 1992, p. 96.

Growing Demand for EMC Control, Liane G. Pomfret, May 1992, p. 88.

High Power Components - An Eye Towards the Future, Liane G. Pomfret, June 1992, p. 86.

Packaging Technology - Visions of Things to Come, Liane G. Pomfret, July 1992, p. 72.

More Choices of Boards and Substrates, Liane G. Pomfret, August 1992, p. 63.

Resistive Products - Custom is Where It's At, Liane G. Pomfret, September 1992, p. 130.

Customers Define Power Amplifier Performance, Liane G. Pomfret, October 1992, p. 85.

Ferrites and Iron Powders, Andy Kellett, November 1992, p. 70.

The Status of Military and Space Products, Gary A. Breed, December 1992, p. 70.

Mixers: An RF Balancing Act, Andy Kellett, January 1993, p. 74.

Software Revs Up the RF Design Cycle, Andy Kellett, February 1993, p. 84.

Inductors and Capacitors: L and C for Changing Markets, Andy Kellett, March 1993, p. 147.

Tallying Up Counters, Andy Kellett, April 1993, p. 76.

Signal and Sweep Generators Re-Aimed at Commercial Market, Andy Kellett, May 1993, p. 86.

Video Op Amps: A Pretty Picture, Andy Kellett, June 1993, p. 95.

Data Converters Meet RF Needs Bit by Bit, Andy Kellett, July 1993, p. 72.

The Oscillator Business is Humming, Gary A. Breed, August 1993, p. 94.

Manufacturability Shapes Boards and Substrates, Andy Kellett, September 1993, p. 84.

Subtle Changes for RF Brawn, Andy Kellett, October 1993, p. 117.

EMC - Susceptibility Takes on New Importance, Andy Kellett, November 1993, p. 58.

Searching for Smaller, Cheaper Components, Gary A. Breed, December 1993, p. 71.

Amplifier Design

Design of Low Noise, Wide Dynamic Range, GaAs Optical Preamps, Robert Bayruns, Timothy Laverick, Norman Scheinberg and Daniel Stofman, February 1992, p. 32.

A Program for RF Amplifier Design, Thomas H. Stanford, March 1992, p. 110.

DEVCALC - An Amplifier Design Aid, Don Miller, July 1992, p. 39.

A Quasi-Complementary Class-D HF Power Amplifier, Frederick H. Raab and Daniel J. Rupp, September 1992, p. 103.

Development of a Low Cost, Low Noise GPS Amplifier, Paul J. Schwab and Joan Williamson, February 1993, p. 76.

A Wideband Monolithic, Low-noise, Front-end Amplifier, Scott L. Williams, March 1993, p. 124.

CAD of a Broad-Band Class-C, 65 Watt, UHF Power Amplifier, Robert Baeten, March 1993, p. 132.

Rise Time/Fall Time Enhancement of Class C Bipolar Common Base Transistor Amplifiers, Timothy P. Hulick, June 1993, p. 44.

Transistor Biasing Fundamentals, Gary A. Breed, June 1993, p. 74.

Classes of Power Amplification, Gary A. Breed, August 1993, p. 80.

A Programmable Gain, Constant Phase Shift Amplifier, Thomas McDermott and Roy Keeney, September 1993, p. 76.

RF Power Amplifier Simulation Using SPICE, B.M. Cain, P.A. Goud, and C.G. Englefield, November 1993, p. 35.

An S-Parameter Based Amplifier Design Program, Dale D. Henkes, December 1993, p. 66.

Antennas and Propagation

Radial Ground Screen Design for Vertical Monopole, Michael A. Rupar, January 1992, p. 29.

HF Miniloop Antennas, Pradeep Wahi, January 1992, p. 73.

A Field Expedient Broad Band HF Antenna, Bernard Feigenbaum, March 1992, p. 135.

Microstrip Antenna Modeling, Andre Boulouard, Michel Le Rouzic and Jean Paul Castelletto, January 1993, p. 44.

Limits of Range Calculations, Bernard Kasmir, August 1993, p. 45.

Book Reviews

Transmission-Line Transformers, 2nd Edition, Jerry Sevick, American Radio Relay League, September 1992, p. 69.

Spectrum and Network Measurements, Robert A. Witte, Prentice-Hall, September 1992, p. 70.

Radio Frequency Transistors, Norm Dye and Helge Granberg, Butterworth-Heinemann, June 1993, p. 93.

Phase Locked Loops: Theory, Design, and Applications, 2nd Edition, Roland E. Best, McGraw-Hill, June 1993, p. 93.

Array Signal Processing, Don H. Johnson and Dan E. Dudgeon, PTR Prentice-Hall, June 1993, p. 93.

Circuit Analysis

Nonlinear Model Verification for Medium Power Bipolar Transistor, Lynne Olsen and Brian M. Kirk, March 1992, p. 41.

OSPLot Displays S-Parameter DATA, David Lovelace, March 1992, p. 69, (3/92)

Statistical Design Improves Reliability and Manufacturing Yields of RF Circuits, Keith Cobler, April 1992, p. 24.

RF Design - A Suite of RF Problem Solvers, Herman A. Kruse, August 1992, p. 40.

A Clearer Derivation of the Microwave Gain Equations, Dean A. Frickey, February 1993, p. 48.

An Introduction to Noise Figure, Jonathan Bird, March 1993, p. 78.

A Nodal Network Analysis Program, John A. Eisenberg, March 1993, p. 89.

Log Mac: Frequency and Time Domain Analysis, Jeff Crawford, March 1993, p. 107.

A Basic Review of Feedback, Gary A. Breed, April 1993, p. 62.

A Resistive Attenuator Calculation Program, Jouni Verronen, April 1993, p. 70.

A Comparison of Simple Software Methods for RF Calculations, Andrzej Przedpelski, May 1993, p. 61.

A Program for Impedance Format Conversion, Thomas Bavis, May 1993, p. 70.

Program Performs Symbolic Circuit Analysis, Henry Yiu, August 1993, p. 84.

Introduction to S-Parameters, Theodore Grosch, September 1993, p. 64.

Components

The Effects of Package Capacitance on the Capacitance vs. Voltage Characteristic of a Tuning Varactor, Richard A. Cory, 1991/1992 Directory, p. 107.

Improved Mica RF Capacitors Laird Macomber, 1991/1992 Directory, p. 110.

Add Negative Capacitors to Your Component Repertoire, Gary Thomas, 1992/1993 Directory, p. 96.

A Program for Winding RF Coils, David M. Raley, January 1992, p. 79.

Attenuator Basics, Gary A. Breed, February 1992, p. 77.

An Introduction to Iron Powder and Ferrite Cores, Gary A. Breed, March 1992, p. 121.

Detector Diode Types and Specifications, Gary A. Breed, May 1992, p. 76.

Avoid Killer Avalanches (and hfe degradation), Don C. Schultz, June 1992, p. 35.

RF Transistor Specifications, Gary A. Breed, June 1992, p. 63.

RF Component Modeling for CAD/CAE, Les Besser, July 1993, p. 64.

Designing with Ultraminiature SMT Semiconductor Packages, Terry Cummings and Paul Edwards, October 1993, p. 44.

Merging RF and IC Design Tools for ASIC Development, Moj C. Chian and Deborah A. Chian, October 1993, p. 52.

Obtaining DMOS Power RF Transistor Information from Published Data Sheets, S.K. Leong, November 1993, p. 26.

Filter Design

Crystal Filters Without Inductors, William Lurie, May 1992, p. 41.

FiDes: A Filter Design System for the RF Engineer, Robert Lombardi, June 1992, p. 71. Errata, August 1992, p. 10.

The Elliptic Bandpass LC Filter, William Sabin, June 1992, p. 82.

Program Designs Active Elliptic Filters, Jack Porter, September 1992, p. 96.

A Program for the Design of Coupled Resonator Bandpass Filters, John G. Freed, September 1992, p. 120.

Double-Tuned Circuits, Andrzej B. Przedpelski, November 1992, p. 52.

Narrow Bandwidth Elliptic With Low Parts Spread, Albert J. Klappenberg, December 1992, p. 25.

An Adjustable Q Bandpass Filter, J. Alvin Connally and Jeff Hall, December 1992, p. 31.

Lowpass Coaxial Filters Synthesized by COAXLPF, Eric L. Stasik, February 1993, p. 60.

An Introduction to RF/Microwave Filter Design, David R. Loker, March 1993, p. 31.

An RF Swept Filter for Medical Ultrasound Systems, Alexander Pummer, April 1993, p. 65.

High Dynamic Range Tunable Bandpass Filters for Communications, Richard Markell, May 1993, p. 79.

Improved Design Equations for Part 15/ISM Microstrip Bandpass Filters, Theodore S. Rappaport and Alan S. Fox, August 1993, p. 33.

Frequency Synthesis

Design and Optimization of Frequency Modulated Phase Locked Loops, Farron L. Dacus, March 1992, p. 114.

PLL Dead Zone and How to Avoid It, Allen Hill and Jim Surber, March 1992, p. 131.

HF and VHF Basics Using Frequency Synthesis, David Babin and Mark Clark, May 1992, p. 46.

Infinite Resolution, Single Loop Frequency Synthesizer, N.W. Heck, August 1992, p. 58.

A Low Sideband-Jitter Phase Lock Loop, Rand H. Hulius II, February 1993, p. 25.

Synthesizer Design With Detailed Noise Analysis, Terrence F. Hock, July 1993, p. 37.

Using Aliased-Imaging Techniques to Generate RF Signals, Allen Hill and Jim Surber, September 1993, p. 31.

High Speed Analog and Digital Circuits

High Speed Applications Circuits, Gary A. Breed, February 1992, p. 27.

A 1 GHz Prescalar Circuit, Ray Robertson, March 1992, p. 109.

Engineering Considerations for Selection of Analog ASICs, Carlos Garcia, March 1992, p. 139.

Key Issues in High Frequency ASIC Design, Carlos Garcia and Bob Webb, July 1992, p. 60.

Understanding Timing Recovery and Jitter, Kenneth J. Bures, October 1992, p. 42.

Understanding Timing Recovery and Jitter in Digital Transmission Systems (Part 2), Kenneth J. Bures, November 1992, p. 27.

Switching Speed: Definition and Measurement, Raanan Sover, January 1993, p. 58.

A Low Cost, Fast RF Switch, Ronald "Sam" Zborowski, February 1993, p. 64.

Miscellaneous Articles

RF Expo West Features a Comprehensive Technical Program, February 1992, p. 70.

New Products at RF Expo West, March 1992, p. 125.

Construction of a Low-Cost Shield Room, July 1992, p. 55.

Radio Frequency from Non-Licensed Devices, Robert D. Weller, August 1992, p. 27.

RF Expo East Features Timely Technical Papers and Courses, September 1992, p. 113.

New Products at RF Expo East, September 1992, p. 127.

RF Expo West Technical Program Abstracts, February 1993, p. 71.

New Products Showing at RF Expo West, March 1993, p. 142.

A Generic GPIB/RS-232 Controller, Kevin Corde, June 1993, p. 77.

An Isolation Probe for Oscilloscopes, Eugene E. Mayle, June 1993, p. 79.

A 25 Mbps Differential Receiver with 1000 Volts of Isolation, Pavlo Bobrek, August 1993, p. 90.

Tampa Conference Features Special Track on Space Applications, October 1993, p. 39.

Notes on Power Supply Coupling, Gary A. Breed, October 1993, p. 85.

New Products at RF Expo East, October 1993, p. 115.

Mixers, Multipliers and Dividers

High Performance Active Double Balanced Mixer, Bruce Hubbard, January 1992, p. 63.

An Active Frequency Multiplier, Jonathan Bird, March 1992, p. 128.

QMIX - Mixer Analysis Program, Kevin McClanigan, May 1992, p. 78.

An Ultra-Low Distortion HF Switched FET Mixer, Eric Kushnick, September 1992, p. 87.

SPURS Calculates Mixer Direct and Intermodulation Products, Kurt Blattenberger, November 1992, p. 58.

A Logic-Compatible Mixer, Thomas P. Hack, January 1993, p. 68.

Frequency Translation of a Baseband Signal, Eric A. Adler, Edward A. Viveiros and John T. Clark, April 1993, p. 41.

The Diode-Ring Mixer, Steve Maas, November 1993, p. 54.

Program Analyzes Mixer Spurious Products, Richard Yeager, November 1993, p. 64.

Modulation/Demodulation

A Simple Algebraic and Analogical Approach to a Scrambler/Desrambler, Jauhar Mouine, April 1992, p. 45.

A Small, Low Cost BPSK Demodulator, David M. Benzel, April 1992, p. 91.

Noise Cancellation in RF Detectors, George Kassabian, June 1992, p. 67.

High Dynamic Range AM Detector, James Raisner, June 1992, p. 69.

A Simple Balanced Broadband Frequency Discriminator, Karl Thorup, July 1992, p. 63.

A Narrow Band FM Discriminator, George Kassabian, March 1993, p. 84.

Educational Project for Electronic Engineering Students, Yvon Roy, March 1993, p. 92.

Continuously Variable Bandwidth Feedback Demodulator for Home FM Stereo Reception, Jerry Pulice, May 1993, p. 72.

Oscillator Design

Taking the Mystery Out of Crystal Oscillator Design, Andrzej B. Przedpelski, 1992/1993 Directory, p. 103.

A VCO Tuning Range Calculation Program, Marshall H. Holliman, January 1992, p. 67.

A Wide Range Oscillator, Wayne Ryder, February 1992, p. 69.

A Low Frequency Crystal Controlled Oscillator, Ramon Patron, May 1992, p. 80.

Introduction to Phase Noise, Constantine Fananas, August 1992, p. 50.

Basic Crystal Oscillator Design Considerations, Craig Taylor and David Kenny, October 1992, p. 75.

1.8 GHz Direct Frequency VCO With CAD Assessment, Brendan Kelly, Dr. Noel Evans, Brian Burns, February 1993, p. 29.

Program Aids Series-Feedback Transistor Oscillator Design, Theodore Grosch, March 1993, p. 98.

Cross-Correlation Phase Noise Measurements, Warren F. Walls, March 1993, p. 121.

Simple, Low-Cost UHF VTOs, Andrzej Przedpelski, May 1993, p. 35.

Eliminating Spurious Responses in Phase Noise Measurements, Bruce Long, May 1993, p. 41.

Balanced Meissner Oscillator Circuits, Nick Demma, December 1993, p. 72.

Phase Shifters/Matching Networks

A Quick Microstrip Matching Program, Toshihiko Takamizawa, February 1992, p. 59.

An Exact Method for Impedance Matching With Short Transmission Lines, Douglas B. Miron, March 1992, p. 28.

The Smith Chart and its Usage in RF Design, Neal Silence, April 1992, p. 85.

MIMP Analyzes Impedance Matching Networks, Dan Moline, January 1993, p. 30.

The Design of Constant Phase Difference Net-

works, Robert J. Dehoney, January 1993, p. 65.

A High Accuracy Phase Shifter Based On A Vector Modulator, Dominic J. Ciardullo, October 1993, p. 106.

RF Systems

User Friendly Error Curves for Digital Radios, Glen A. Myers, April 1992, p. 39.

Noise Parameter Calculations on the Personal Computer, Malcolm Mayercik, June 1992, p. 29, Errata, October 1992, p. 14.

NAVSTAR Global Positioning System, Edward Troy, June 1992, p. 77.

A Program for Calculating the Noise Figure and Noise Contribution of Electronic Circuits, October 1992, p. 80.

Mixer Spurious Calculation for Broadband EW Systems, Ronald Day, December 1992, p. 52.

RF Path Simulation Using BAW Delay Lines, Fred Klepper and Howard Ryder, December 1992, p. 62.

A Robust Signaling Technique for Part 15 RF Control Network Applications, Greg Magin, April 1993, p. 29.

A Low Power RF ID Transponder, Raymond Page, July 1993, p. 31.

Program Calculates ECM System Performance, Ronald G. Day, October 1993, p. 94.

Test and Measurement

Intermodulation Distortion, Gary A. Breed, January 1992, p. 61.

A Simple EMI/RFI Detector, J. Ayer, March 1992, p. 107.

Fast Frequency Measurement Analyzes Modulation and Oscillators, Douglas Barker, May 1992, p. 27.

Measuring Electronically Long Devices With a Network Analyzer, Barry Brown, May 1992, p. 82.

Distortion Measurements Using a Spectrum Analyzer, Robert A. Witte, September 1992, p. 75.

Antenna and Processor Techniques for Detection of Manmade RF Noise, F.N. Eddy, March 1993, p. 111.

Noise Generators Find Key Uses in VXI Based Systems, Edward J. Garcia, May 1993, p. 81.

Combless Generator Tests Radar Warning Receivers, H. Paul Shuch, October 1993, p. 101.

89.
Spectrum-Analyzer-Based System Simplifies Noise Figure Measurement, Carla Slater, December 1993, p. 24.

SingleTone Intermodulation Testing, Steve Winder, December 1993, p. 34.

Transmission Lines/Couplers

Simple Compensation of the Single-Section, Quarter Wave Matching Section, Ernie Franke, January 1992, p. 38.

A Smith Chart Based Impedance Matching Program, Neal Silence, February 1992, p. 61, Errata, June 1992, p. 10.

CAD Program for Analysis and Synthesis of Stripline, Microwave Circuits, Dariusz Lubecki and Przemyslaw Miazga, April 1992, p. 89.

Shrink Branch-Line Hybrids Using Inverters, H. Ashoka, December 1992, p. 56.

Simulating Lossy Transmission Lines with PSpice, Walter Banzhaf, January 1993, p. 25.

A Tiny Electromagnetics Simulator, Jonathon Y.C. Cheah, September 1993, p. 70.

A Coupled Microstrip Line Review and Design Program, Brian Brewster, December 1993, p. 58.

Transmitters/Receivers

An Improved FM Exciter Using Direct Digital Synthesis, Thomas Hack, March 1992, p. 95.

A Simple Road Information Transmitter, Thomas Hack, July 1992, p. 31.

Fundamentals of Receiver Design for Part 15 Applications, Bernard Kasmir, September 1992, p. 35.

Algorithms for Computing Phase and AGC in Digital PLL Receivers, Guglielmo A. Ferrari and Roberto Cali, October 1992, p. 33.

The Design of a Sampling Gate Receiver, Jonathan Y.C. Cheah, November 1992, p. 66.

The Mechanical Filter in HF Receiver Design, William E. Sabin, March 1993, p. 43.

Implementation of a C-QUAM AM-Stereo Receiver Using a General-Purpose DSP Device, Dion Messer Funderburk and Sangil Park, June 1993, p. 32.

Broadcast Radio Uses Home-Made Components, Jim Escoffier, June 1993, p. 84.

A Program for Design and Analysis of Receivers, John Donohue, October 1993, p. 101.

Special Offer!

The Complete Index of RF Design Articles: 1978-1993

Now available on disk — in IBM or Macintosh format

This essential reference lists every article published in RF Design! The listing is arranged by subject, and in chronological order within each category. The disk files are simple ASCII text — just load the listing into your favorite word processing program and use its search, sort and printing capabilities to find the articles you want.

Order the RFD-INDEX from the RF Design Software Service
See the advertisement on page 78 for ordering information